

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	(SASAI.in. near2 TOSHIHIRO.in.) or (KITAGAWA.in. near2 SHUJI.in.)	USPAT	OR	ON	2006/05/30 10:26
L2	71	(SASAI.in. near2 TOSHIHIRO.in.) or (KITAGAWA.in. near2 SHUJI.in.)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 10:26
L3	2	(SASAI.in. near2 TOSHIHIRO.in.) or (KITAGAWA.in. near2 SHUJI.in.)	US-PGPUB	OR	ON	2006/05/30 10:25
S1	6	ccd same alternating adj color	USPAT	OR	ON	2006/05/30 10:24
S2	29	("4205337" "4310847" "4330793" "4418358" "4630120" "4672424" "4703365" "4709144" "4716456" "4736251" "4745466" "4823186" "4918523" "4969204" "4982270" "5023711" "5045932" "5060061" "5081529" "5255081" "5262847" "5377025" "5543940" "5619590" "5671013" "5677528" "5978023" "6356379" "6429953").PN.	USPAT	OR	ON	2003/10/15 11:43
S3	78	vignetting same axial	USPAT	OR	ON	2003/10/15 14:11
S4	458	(382/274).CCLS.	USPAT; USOCR	OR	OFF	2003/10/15 16:02
S5	70	(348/255).CCLS.	USPAT; USOCR	OR	OFF	2003/10/15 14:12
S6	86	(348/252).CCLS.	USPAT; USOCR	OR	OFF	2003/10/15 14:12
S7	55	(348/238).CCLS.	USPAT; USOCR	OR	OFF	2003/10/15 14:12
S8	63	(348/237).CCLS.	USPAT; USOCR	OR	OFF	2003/10/15 14:29
S9	140	((382/274).CCLS.) and camera and (luminance or brightness or Y or luma)	USPAT	OR	ON	2003/10/16 12:53
S10	159	luminance adj correction and @ad<="19990226"	USPAT	OR	ON	2003/10/16 10:27
S11	284	luminance adj correction and @ad<="19990226"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/16 10:28

EAST Search History

S12	103	luminance adj correction and pixel and @ad<="19990226"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/16 10:28
S13	52	(348/228.1).CCLS.	USPAT; USOCR	OR	OFF	2003/10/16 12:47
S14	5	((348/228.1).CCLS.) and luminance with correct	USPAT	OR	ON	2003/10/16 12:48
S15	6	((382/274).CCLS.) and camera and ((luminance or brightness or Y or luma) adj correction)	USPAT	OR	ON	2003/10/16 13:12
S16	485	analog adj luminance	USPAT	OR	ON	2003/10/16 13:14
S17	13	analog adj luminance with correction	USPAT	OR	ON	2003/10/16 13:15
S18	93	(348/234).CCLS.	USPAT; USOCR	OR	OFF	2003/10/16 13:26
S19	79	((348/234).CCLS.) and @ad<="19990226"	USPAT	OR	ON	2003/10/16 14:17
S20	22	analog adj luminance near5 correct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/16 14:28
S21	1560	luminance same discrete	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/16 14:29
S22	10	luminance same discrete adj time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/16 14:31
S23	26	pixel with luminance adj correction and camera	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/16 14:39
S24	14	axial adj luminance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/16 15:01
S25	30	color adj interleaved	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/16 15:01
S26	1	("5644359").PN.	USPAT; USOCR	OR	OFF	2003/10/16 15:21
S27	1	("4908701").PN.	USPAT; USOCR	OR	OFF	2003/10/16 15:35

EAST Search History

S28	1	("5870505").PN.	USPAT; USOCR	OR	OFF	2003/10/16 17:02
S29	7	luminance adj correction near5 position	USPAT	OR	ON	2003/10/16 17:04
S30	1717	vignetting	USPAT	OR	ON	2003/10/16 17:04
S31	89	vignetting with correction	USPAT	OR	ON	2003/10/16 17:05
S32	2	image adj falloff and correction	USPAT	OR	ON	2003/10/17 13:50
S33	3	image adj falloff and correction	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/17 15:42
S34	142	digital adj camera and ccd same color adj filter and @ad<="19990225"	USPAT	OR	ON	2003/10/17 15:45
S35	5	bayer adj filter	USPAT	OR	ON	2003/10/17 15:46
S36	1	("5534916").PN.	USPAT; USOCR	OR	OFF	2003/10/17 16:56
S37	161	coordinate adj position same sum	USPAT	OR	ON	2003/10/17 17:57
S38	1	ccd same (coordinate adj position) same sum	USPAT	OR	ON	2003/10/17 18:10
S39	3	image adj drop-off	USPAT	OR	ON	2003/10/17 18:11
S40	9	image adj drop adj off	USPAT	OR	ON	2003/10/17 18:11
S41	2	image adj fall-off	USPAT	OR	ON	2003/10/17 18:12
S42	26	image adj fall adj off	USPAT	OR	ON	2003/10/17 18:12
S43	11	((ccd same (coordinate adj position) same sum) (image adj drop-off) (image adj drop adj off) (image adj fall-off) (image adj fall adj off)) and sum	USPAT	OR	ON	2003/10/17 18:13
S44	16	((ccd same (coordinate adj position) same sum) (image adj drop-off) (image adj drop adj off) (image adj fall-off) (image adj fall adj off)) and product	USPAT	OR	ON	2003/10/17 18:15
S45	13	advantage with analog with luminance	USPAT	OR	ON	2003/10/17 18:32
S46	27	analog adj luminance same correction	USPAT	OR	ON	2004/03/25 12:25
S47	258	(348/223.1).CCLS.	USPAT; USOCR	OR	OFF	2004/03/25 17:29
S48	264187	analog adj luminance and white balance	USPAT	OR	ON	2004/03/25 17:29
S49	58	analog adj luminance and white adj balance	USPAT	OR	ON	2004/03/26 10:39

EAST Search History

S50	411	analog same (white adj balance)	USPAT	OR	ON	2004/03/26 10:39
S51	33	analog same (white adj balance) same rgb	USPAT	OR	ON	2004/03/26 11:10
S52	27	analog same (white adj balance) with pixel	USPAT	OR	ON	2004/10/27 20:46
S53	73	(348/255).CCLS.	USPAT; USOCR	OR	OFF	2004/04/02 18:07
S54	9	((348/255).CCLS.) and rgb	USPAT	OR	ON	2004/04/02 18:08
S55	20	((348/255).CCLS.) and (r near2 g near2 b)	USPAT	OR	ON	2004/04/02 18:29
S56	633	(two or dual) near4 agc	USPAT	OR	ON	2004/04/02 18:29
S57	120	(two or dual) near1 agc	USPAT	OR	ON	2004/04/02 18:29
S58	631	(white adj balance) and ((red or r) with (coefficient or gain))	USPAT	OR	ON	2004/10/27 21:25
S59	444	(white adj balance) same ((red or r) with (coefficient or gain))	USPAT	OR	ON	2004/10/27 21:25
S60	257	(white adj balance) same ((red or r) near3 (coefficient or gain))	USPAT	OR	ON	2004/10/27 21:25
S61	21	("4764805" "4796085" "5008739" "5260774" "5262849" "5265200" "5325182" "5371546" "5396441" "5504524" "5506619" "5528292" "5579047" "5596367" "5808674" "5821999" "5886797" "5887085" "5987221" "6421084" "6563537").PN.	USPAT	OR	ON	2004/10/27 21:28
S87	5	"white balance" with ((two or second) near3 stage)	USPAT	OR	ON	2004/11/12 13:17
S89	4	"white balance" with ((two or second) near3 stage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 13:17
S91	39	Vignetting near3 correction	USPAT	OR	ON	2004/11/12 13:22
S92	7	ccd same alternating adj color	USPAT	OR	ON	2005/12/22 01:40

EAST Search History

S93	29	("4205337" "4310847" "4330793" "4418358" "4630120" "4672424" "4703365" "4709144" "4716456" "4736251" "4745466" "4823186" "4918523" "4969204" "4982270" "5023711" "5045932" "5060061" "5081529" "5255081" "5262847" "5377025" "5543940" "5619590" "5671013" "5677528" "5978023" "6356379" "6429953").PN.	USPAT	OR	ON	2005/12/22 01:40
S94	85	vignetting same axial	USPAT	OR	ON	2005/12/22 01:40
S95	670	(382/274).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S96	87	(348/255).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S97	122	(348/252).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S98	73	(348/238).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S99	71	(348/237).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S10 0	221	((382/274).CCLS.) and camera and (luminance or brightness or Y or luma)	USPAT	OR	ON	2005/12/22 01:40
S10 1	160	luminance adj correction and @ad<="19990226"	USPAT	OR	ON	2005/12/22 01:40
S10 2	286	luminance adj correction and @ad<="19990226"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/22 01:40
S10 3	104	luminance adj correction and pixel and @ad<="19990226"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/22 01:40
S10 4	59	(348/228.1).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S10 5	5	((348/228.1).CCLS.) and luminance with correct	USPAT	OR	ON	2005/12/22 01:40
S10 6	11	((382/274).CCLS.) and camera and ((luminance or brightness or Y or luma) adj correction)	USPAT	OR	ON	2005/12/22 01:40
S10 7	517	analog adj luminance	USPAT	OR	ON	2005/12/22 01:40

EAST Search History

S10 8	15	analog adj luminance with correction	USPAT	OR	ON	2005/12/22 01:40
S10 9	121	(348/234).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S11 0	84	((348/234).CCLS.) and @ad<="19990226"	USPAT	OR	ON	2005/12/22 01:40
S11 1	27	analog adj luminance near5 correct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/22 01:40
S11 2	2158	luminance same discrete	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/22 01:40
S11 3	13	luminance same discrete adj time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/22 01:40
S11 4	37	pixel with luminance adj correction and camera	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/22 01:40
S11 5	16	axial adj luminance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/22 01:40
S11 6	49	color adj interleaved	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/22 01:40
S11 7	1	("5644359").PN.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S11 8	1	("4908701").PN.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S11 9	1	("5870505").PN.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S12 0	7	luminance adj correction near5 position	USPAT	OR	ON	2005/12/22 01:40
S12 1	1946	vignetting	USPAT	OR	ON	2005/12/22 01:40
S12 2	97	vignetting with correction	USPAT	OR	ON	2005/12/22 01:40
S12 3	4	image adj falloff and correction	USPAT	OR	ON	2005/12/22 01:40

EAST Search History

S12 4	5	image adj falloff and correction	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/22 01:40
S12 5	168	digital adj camera and ccd same color adj filter and @ad<="19990225"	USPAT	OR	ON	2005/12/22 01:40
S12 6	29	bayer adj filter	USPAT	OR	ON	2005/12/22 01:40
S12 7	1	("5534916").PN.	USPAT; USOCR	OR	OFF	2005/12/22 01:40
S12 8	191	coordinate adj position same sum	USPAT	OR	ON	2005/12/22 01:40
S12 9	1	ccd same (coordinate adj position) same sum	USPAT	OR	ON	2005/12/22 01:40
S13 0	3	image adj drop-off	USPAT	OR	ON	2005/12/22 01:40
S13 1	10	image adj drop adj off	USPAT	OR	ON	2005/12/22 01:40
S13 2	4	image adj fall-off	USPAT	OR	ON	2005/12/22 01:40
S13 3	33	image adj fall adj off	USPAT	OR	ON	2005/12/22 01:40
S13 4	12	((ccd same (coordinate adj position) same sum) (image adj drop-off) (image adj drop adj off) (image adj fall-off) (image adj fall adj off)) and sum	USPAT	OR	ON	2005/12/22 01:40
S13 5	18	((ccd same (coordinate adj position) same sum) (image adj drop-off) (image adj drop adj off) (image adj fall-off) (image adj fall adj off)) and product	USPAT	OR	ON	2005/12/22 01:40
S13 6	13	advantage with analog with luminance	USPAT	OR	ON	2005/12/22 01:41
S13 7	29	analog adj luminance same correction	USPAT	OR	ON	2005/12/22 01:41
S13 8	327	(348/223.1).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:41
S13 9	287819	analog adj luminance and white balance	USPAT	OR	ON	2005/12/22 01:41
S14 0	63	analog adj luminance and white adj balance	USPAT	OR	ON	2005/12/22 01:41
S14 1	524	analog same (white adj balance)	USPAT	OR	ON	2005/12/22 01:41

EAST Search History

S14 2	43	analog same (white adj balance) same rgb	USPAT	OR	ON	2005/12/22 01:41
S14 3	41	analog same (white adj balance) with pixel	USPAT	OR	ON	2005/12/22 01:41
S14 4	87	(348/255).CCLS.	USPAT; USOCR	OR	OFF	2005/12/22 01:41
S14 5	9	((348/255).CCLS.) and rgb	USPAT	OR	ON	2005/12/22 01:41
S14 6	24	((348/255).CCLS.) and (r near2 g near2 b)	USPAT	OR	ON	2005/12/22 01:41
S14 7	700	(two or dual) near4 agc	USPAT	OR	ON	2005/12/22 01:41
S14 8	143	(two or dual) near1 agc	USPAT	OR	ON	2005/12/22 01:41
S14 9	686	(white adj balance) and ((red or r) with (coefficient or gain))	USPAT	OR	ON	2005/12/22 01:41
S15 0	473	(white adj balance) same ((red or r) with (coefficient or gain))	USPAT	OR	ON	2005/12/22 01:41
S15 1	273	(white adj balance) same ((red or r) near3 (coefficient or gain))	USPAT	OR	ON	2005/12/22 01:41
S15 2	21	("4764805" "4796085" "5008739" "5260774" "5262849" "5265200" "5325182" "5371546" "5396441" "5504524" "5506619" "5528292" "5579047" "5596367" "5808674" "5821999" "5886797" "5887085" "5987221" "6421084" "6563537").PN.	USPAT	OR	ON	2005/12/22 01:41
S15 3	5	"white balance" with ((two or second) near3 stage)	USPAT	OR	ON	2005/12/22 01:41
S15 4	6	"white balance" with ((two or second) near3 stage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 01:41
S15 5	43	Vignetting near3 correction	USPAT	OR	ON	2005/12/22 01:41
S15 6	4804	camera and image with process\$4 same (product or sum)	USPAT	OR	ON	2006/01/09 10:34
S15 7	2422	camera and image with process\$4 with (product or sum)	USPAT	OR	ON	2006/01/09 10:35
S15 8	1791	camera and image with process\$4 with (product)	USPAT	OR	ON	2006/01/09 10:35

EAST Search History

S15 9	638	camera and image with process\$4 near3 (product)	USPAT	OR	ON	2006/01/09 10:35
S16 0	416	camera and image near3 process\$4 near3 (product)	USPAT	OR	ON	2006/01/09 10:57
S16 1	37	camera and image near3 correct\$4 near3 (product)	USPAT	OR	ON	2006/01/09 11:03
S16 2	0	camera and correct\$4 same gain same first with second with product	USPAT	OR	ON	2006/01/09 11:03
S16 3	45	camera and image near3 correct\$4 near3 (product)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:03
S16 4	4	camera and correct\$4 same gain same first with second with product	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:27
S16 5	1	("5504524").PN.	USPAT	OR	OFF	2006/01/09 11:27
S16 6	7	ccd same alternating adj color	USPAT	OR	ON	2006/05/19 11:56
S16 7	90	vignetting same axial	USPAT	OR	ON	2006/05/19 11:56
S16 8	717	(382/274).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 13:36
S16 9	89	(348/255).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 11:56
S17 0	128	(348/252).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 11:56
S17 1	74	(348/238).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 11:56
S17 2	71	(348/237).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 11:56
S17 3	246	((382/274).CCLS.) and camera and (luminance or brightness or Y or luma)	USPAT	OR	ON	2006/05/19 11:56
S17 4	160	luminance adj correction and @ad<="19990226"	USPAT	OR	ON	2006/05/19 11:56
S17 5	286	luminance adj correction and @ad<="19990226"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/05/19 11:56
S17 6	104	luminance adj correction and pixel and @ad<="19990226"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/05/19 11:56

EAST Search History

S17 7	61	(348/228.1).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 13:37
S17 8	5	((348/228.1).CCLS.) and luminance with correct	USPAT	OR	ON	2006/05/19 11:56
S17 9	14	((382/274).CCLS.) and camera and ((luminance or brightness or Y or luma) adj correction)	USPAT	OR	ON	2006/05/19 11:56
S18 0	523	analog adj luminance	USPAT	OR	ON	2006/05/19 13:37
S18 1	16	analog adj luminance with correction	USPAT	OR	ON	2006/05/19 11:56
S18 2	124	(348/234).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 11:56
S18 3	84	((348/234).CCLS.) and @ad<="19990226"	USPAT	OR	ON	2006/05/19 11:56
S18 4	27	analog adj luminance near5 correct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 11:56
S18 5	2311	luminance same discrete	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 11:56
S18 6	14	luminance same discrete adj time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 11:56
S18 7	43	pixel with luminance adj correction and camera	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 11:56
S18 8	18	axial adj luminance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 11:56
S18 9	52	color adj interleaved	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 11:56
S19 3	7	luminance adj correction near5 position	USPAT	OR	ON	2006/05/19 11:56
S19 4	2016	vignetting	USPAT	OR	ON	2006/05/19 11:56
S19 5	100	vignetting with correction	USPAT	OR	ON	2006/05/19 11:56

EAST Search History

S19 6	4	image adj falloff and correction	USPAT	OR	ON	2006/05/19 11:56
S19 7	5	image adj falloff and correction	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 11:56
S19 8	170	digital adj camera and ccd same color adj filter and @ad<="19990225"	USPAT	OR	ON	2006/05/19 11:56
S19 9	35	bayer adj filter	USPAT	OR	ON	2006/05/19 11:56
S20 1	198	coordinate adj position same sum	USPAT	OR	ON	2006/05/19 13:37
S20 2	1	ccd same (coordinate adj position) same sum	USPAT	OR	ON	2006/05/19 11:56
S20 3	3	image adj drop-off	USPAT	OR	ON	2006/05/19 11:56
S20 4	10	image adj drop adj off	USPAT	OR	ON	2006/05/19 11:56
S20 5	4	image adj fall-off	USPAT	OR	ON	2006/05/19 13:37
S20 6	33	image adj fall adj off	USPAT	OR	ON	2006/05/19 11:56
S20 7	12	((ccd same (coordinate adj position) same sum) (image adj drop-off) (image adj drop adj off) (image adj fall-off) (image adj fall adj off)) and sum	USPAT	OR	ON	2006/05/19 11:56
S20 8	18	((ccd same (coordinate adj position) same sum) (image adj drop-off) (image adj drop adj off) (image adj fall-off) (image adj fall adj off)) and product	USPAT	OR	ON	2006/05/19 11:56
S20 9	13	advantage with analog with luminance	USPAT	OR	ON	2006/05/19 11:56
S21 0	30	analog adj luminance same correction	USPAT	OR	ON	2006/05/19 11:56
S21 2	294096	analog adj luminance and white balance	USPAT	OR	ON	2006/05/19 11:56
S21 3	63	analog adj luminance and white adj balance	USPAT	OR	ON	2006/05/19 11:56
S21 4	563	analog same (white adj balance)	USPAT	OR	ON	2006/05/19 13:37
S21 5	46	analog same (white adj balance) same rgb	USPAT	OR	ON	2006/05/19 11:56

EAST Search History

S21 6	43	analog same (white adj balance) with pixel	USPAT	OR	ON	2006/05/19 11:56
S21 7	89	(348/255).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 13:36
S21 8	10	((348/255).CCLS.) and rgb	USPAT	OR	ON	2006/05/19 13:36
S21 9	24	((348/255).CCLS.) and (r near2 g near2 b)	USPAT	OR	ON	2006/05/19 11:56
S22 0	725	(two or dual) near4 agc	USPAT	OR	ON	2006/05/19 11:56
S22 1	154	(two or dual) near1 agc	USPAT	OR	ON	2006/05/19 11:56
S22 2	714	(white adj balance) and ((red or r) with (coefficient or gain))	USPAT	OR	ON	2006/05/19 13:36
S22 3	487	(white adj balance) same ((red or r) with (coefficient or gain))	USPAT	OR	ON	2006/05/19 13:36
S22 4	280	(white adj balance) same ((red or r) near3 (coefficient or gain))	USPAT	OR	ON	2006/05/19 11:56
S22 6	5	"white balance" with ((two or second) near3 stage)	USPAT	OR	ON	2006/05/19 11:56
S22 7	6	"white balance" with ((two or second) near3 stage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 11:56
S22 8	46	Vignetting near3 correction	USPAT	OR	ON	2006/05/19 11:56
S23 3	7	ccd same alternating adj color	USPAT	OR	ON	2006/05/19 11:56
S25 6	347	(348/223.1).CCLS.	USPAT; USOCR	OR	OFF	2006/05/19 12:20
S25 7	5037	camera and image with process\$4 same (product or sum)	USPAT	OR	ON	2006/05/19 11:56
S25 8	2537	camera and image with process\$4 with (product or sum)	USPAT	OR	ON	2006/05/19 11:56
S25 9	1881	camera and image with process\$4 with (product)	USPAT	OR	ON	2006/05/19 11:56
S26 0	669	camera and image with process\$4 near3 (product)	USPAT	OR	ON	2006/05/19 11:56
S26 1	434	camera and image near3 process\$4 near3 (product)	USPAT	OR	ON	2006/05/19 11:56
S26 2	40	camera and image near3 correct\$4 near3 (product)	USPAT	OR	ON	2006/05/19 11:56

EAST Search History

S26 3	51	camera and image near3 correct\$4 near3 (product)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 11:56
S26 4	5	camera and correct\$4 same gain same first with second with product	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 11:56